IN THE SPECIFICATION

Please amend the paragraphs on page 4, lines 5-8 as follows:

-- Fig. 1 depicts a first mehtod method according to the invention of controlling a user access to a server content;

Fig._2 depicts a second method according to the invention of controlling a user access to a server content; and

Fig. 3 shows an information carrier player in accordance with the invention.--.

Please amend the paragraph on page 5, lines 3-10 as follows:

This parental control access step is used for controlling the access to the content of an information carrier 105 (and as a consequence a control access to the specific Websites linked to this DVD). The step \(\frac{105}{105}\)-\(\frac{104}{105}\) is similar to a switch controlled by a control signal derived from a comparison between the parental control level of the disc (designated by DVD_PCL) and the current parental control level (designated by Current_PCL_i) set in the player 101. A user can access the disc content (and also to the specific Websites linked to this DVD) only if Current_PCL_i is higher than or equal to DVD_PCL. The index i corresponds to one of the MPPA rating values as defined in Table 1.--.

On page 7, between lines 30 and 32, insert the following new paragraphs:

Fig. 3 shows an embodiment of the information carrier player 101. When an information carrier 105 is loaded into the information carrier player 101, the preset parental control level DVD_PCL 301 of the information carrier 105 is read from the information carrier 105 by reading means 302 and compared, in comparator 303 with the current parental control level (Current_PCL_i) 305 of the information carrier player 101. If the current parental control level 305 is equal to or greater than the preset parental control level 301 of the information carrier 105, the comparator 303 applies a control signal to switch 307 allowing access to the information stored on the information carrier 105. e.g., allowing the information to be applied to the display 114 connected to the information carrier player 101. In addition, a user interface UI 108 of the information carrier player 101 may receive a list of server addresses and associated parental control levels from, for example, a database 107. An association means 109 receives this list of server addresses and sorts them into separate lists 311, 313, 315, corresponding, respectively, to the parental control levels PCL_1, PCL_i, PCL_8. Then, based on the current parental control level 305 of the information carrier player 101, a controller 319 selects the appropriate list 311, 313, 315 corresponding to the current parental control level 305 and allows access to the network 102 for connecting with one of the servers

103 identified by the appropriate list 311, 313, 315. It should be noted that this control may be disabled by the user interface 108 by applying the appropriate control signal to switch 321. Finally, the information carrier player 101 may include a further comparator 323 for comparing the current parental control level 305 with the highest parental control level (PCL-8) 325. If the current parent control level 325 is lower than the highest parental control level, the comparator 323 sends a control signal to switch 327 preventing all access to the network 102.--.